The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : DR-477

Lake : Deer Lake

Applicant : Noble County Commissioners

101 North Orange Street

Albion, IN 46701

Description : A steel weir lake level control structure will be contructed across the Deer Lake

outlet (Solomon Creek) to maintain the elevation of the lake. The top elevation of the 30' wide weir will be 893.0', NGVD, with a 12' portion in the center to be set at 891.0', NGVD. Four (4) gabion mattresses measuring 6' by 12' will be placed in the creek upstream of the weir, and rip rap over geotextile fabric will be placed along the bed and banks both upstream and downstream of the weir. In addition,

bottom dipping and bank repairs will occur along Solomon Creek for

approximately 2500'. Details of the project are contained in information and plans

received at the Division of Water on December 8, 2008.

Location : Beginning at the Deer Lake outlet (Solomon Creek) and extending downstream

approximately 2500' to County Road 200 North

DOWNSTREAM: near Kimmell, Sparta Township, Noble County

NW1/4, Section 25, T 34N, R 8E, Ligonier Quadrangle

Quad Code: 4108545

UTM Coordinates: Downstream 4582035 North, 620835 East

UPSTREAM:

UTM Coordinates: Upstream 4581390 North, 620925 East

Statute/Rule: "Ditch" Act, IC 14-26-5

Application # : DR-479

Stream : Chain-o-lakes Ditch

Applicant : St. Joseph County Drainage Board

John R McNamara, PE, PLS

County-City Building

227 West Jefferson Boulevard South Bend, IN 46601-1871

Description : The bottom of the ditch will be excavated from the control structure to a private

lane culvert approximately 800' downstream. The ditch will be returned to the original depth and grade. An inline pond will not be dredged. Work will be done from the north side. The existing culvert under Quince Road will be replaced with a similar structure. Details of the project are contained in information and plans

received at the Division of Water on December 15, 2008.

Location : Beginning at the control structure for South Chain Lake and extending

downstream approximately 800' to a private lane crossing

DOWNSTREAM: near Westfield, Warren Township, St. Joseph County

SE¼, SW¼, SE¼, Section 2, T 37N, R 1E, Lydick Quadrangle

Quad Code: 4108664

UTM Coordinates: Downstream 4614394 North, 551935 East UPSTREAM: NW¼, NE¼, NE¼, Section 11, T 37N, R 1E

UTM Coordinates: Upstream 4614308 North, 552016 East

Statute/Rule: "Ditch" Act, IC 14-26-5

Application # : FW-25083

Stream : Pigeon Creek

Applicant : Pigeon Creek Drainage Board

F Mayo Sanders

317 South Wayne Street, Suite 2K

Angola, IN 46703-1958

Description : An approximately 170' long by 40' wide sandbar will be removed from an inside

bend in the creek to improve flow within the channel. Details of the project are contained in information and plans received at the Division of Water on November

21, 2008.

Location : Along the east bank of Pigeon Creek directly north of the Otter (West) Lake outlet

channel and US 20

DOWNSTREAM: near Angola, Jackson Township, Steuben County

SE¼, S½, Section 22, T 37N, R 12E, Orland Quadrangle

Quad Code: 4108562

UTM Coordinates: Downstream 4612032 North, 652525 East UPSTREAM: near Angola, Jackson Township, Steuben County

SE14, S12, Section 20, T 37N, R 12E, Orland Quadrangle

Quad Code: 4108562

UTM Coordinates: Upstream 4611998 North, 652531 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25096

Stream : Dry Branch

Applicant : City of Crawfordsville

Mayor Charles Coons 300 East Pike Street

PO Box 329

Crawfordsville, IN 47933-0329

Description : Approximately 140' of the stream will be relocated west about 5'. The existing

slope will not be altered and the side slopes will be a maximum of 4:1. The bank will be stabilized with about 223 cubic yards of glacial stone and the bottom of the creek will be stabilized with approximately 102 cubic yards of native seed mixture. Three storm sewer pipes, 36", 18" and 12" diameter will outlet into the relocated portion of the stream. In addition, three bioretention ponds will be constructed with spillways and pipes to allow for drainage to the creek. Details of the project are contained in information and plans received at the Division of Water on

December 1, 2008.

Location : Beginning approximately 140' downstream of the Elmore Street stream crossing

and continuing upstream 1300'

DOWNSTREAM: at Crawfordsville, Union Township, Montgomery County SE¼, SW¼, NE¼, Section 5, T 18N, R 4W, Crawfordsville Quadrangle

Quad Code: 4008618

UTM Coordinates: Downstream 4431389 North, 509375 East

UPSTREAM: SW1/4, NE1/4, SE1/4

UTM Coordinates: Upstream 4431009 North, 509592 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25104

Stream : Rimmell Branch

Applicant : Noble County Commissioners

101 North Orange Street

Albion, IN 46701

Description : A steel weir lake level control structure will be contructed across the Deer Lake

outlet (Solomon Creek) to maintain the elevation of the lake. The top elevation of the 30' wide weir will be 893.0', NGVD, with a 12' portion in the center to be set at 891.0', NGVD. Four (4) gabion mattresses measuring 6' by 12' will be placed in the creek upstream of the weir, and rip rap over geotextile fabric will be placed along the bed and banks both upstream and downstream of the weir. In addition,

bottom dipping and bank repairs will occur along Solomon Creek for

approximately 2500'. Details of the project are contained in information and plans

received at the Division of Water on December 8, 2008.

Location : Beginning at the Deer Lake outlet (Solomon Creek) and extending downstream

approximately 2500' to County Road 200 North

DOWNSTREAM: near Kimmell, Sparta Township, Noble County

NW1/4, Section 25, T 34N, R 8E, Ligonier Quadrangle

Quad Code: 4108545

UTM Coordinates: Downstream 4582035 North, 620835 East

UPSTREAM:

UTM Coordinates: Upstream 4581390 North, 620925 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25105

Stream : Cady Marsh Ditch

Applicant : Town of Highland

John Bach, Public Works Director

3333 Ridge Road

Highland, IN 46332-2089

Description : A new culvert crossing will be placed in Cady Marsh Ditch to carry Cline Avenue

across the ditch. The new crossing will consist of a 16' by 9' arched culvert set in 60 tons of 18" revetment riprap over geotextile fabric. Details of the project are contained in information and plans received at the Division of Water on December

8, 2008 and December 9, 2008.

Location : Beginning approximately 1000' south of the West Ridge Road and Cline Avenue

intersection and extending approximately 2400' south

DOWNSTREAM: near Griffin, Calumet Township, Lake County NE¼, SE¼, Section 27, T 36N, R 9W, Highland Quadrangle

Quad Code: 4108754

UTM Coordinates: Downstream 4599784 North, 464369 East

UPSTREAM: Lake County SW1/4, NW1/4, NW1/4, Section 26

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25107

Stream : Hart Ditch

Applicant : Lake County Board of Commissioners

Duane A Alverson, PE 1100 East Monitor Street Crown Point, IN 46307-3521

Description : The existing 3-span, prestressed box beam bridge carrying traffic over Hart Ditch

will be replaced with a new structure on essentially the same alignment to improve traffic flow. The new structure will be a 3-span, prestressed, composite box beam bridge with span lengths of 37.0', 37.0', and 37.0'. The structure will have an out-to-out length of 536' and a clear roadway width of 28.6'. The

abutments and piers will be skewed 20 degrees to align with the streamflow. The new approach roads will match the existing approaches at the project limits to include 6' wide sidewalks on both sides of the bridge. The existing structure will be completely removed. The project is 80% federally funded. Details of the project are contained in information and plans received at the Division of Water

on December 9, 2008.

Location : At the Poplar Lane stream crossing

near Highland, Lake County

SE¼, SW¼, NE¼, Section 31, T 36N, R 9W, Highland Quadrangle

Quad Code: 4108754

UTM Coordinates: Downstream 4597810 North, 458629 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25108

Stream : Houchins Ditch

**Applicant** : Gibson County Highway Department

Jerry Heldt, Highway Supervisor

RR 2 Box 104

Princeton, IN 47670-0104

Description

: Gibson County Bridge No. 68 carrying traffic over Houchins Ditch will be replaced with a three-span continuous concrete slab structure with span lengths of 35', 50' and 35' and will essentially have the same horizontal and vertical alignments. The bridge will be a two-lane facility with a 32' clear roadway width. The grade of the roadway will be raised 3.5' in order to meet minimum hydraulic design requirements. The roadway approaches will require two 10' travel lanes bordered by 2' shoulders. The project length will be 950' with 50' of incidental construction on the north end and 50' on the south end. Approximately 430' of the Unnamed Tributary to Houchins Ditch will be modified to allow for the grade of County Road 350 East to be raised and for reshaping the channel. Additionally, 100' of the channel will be lined with riprap beginning at the confluence with Houchins Ditch, In channel work for Houchins Ditch will extend 80' upstream and 80' downstream to allow for the replacement of the bridge, riprap and geotextiles. Approximately 150 cubic yards of backfill, consisting of soil from the excavation for the pier footing, will be placed below the ordinary high water mark. Details of the project are contained in information and plans received at the Division of Water on December 9, 2008.

Location : Gibson County Bridge #68; located at the Houghins Ditch and County Road 350

East crossing

at Wheeling, Washington Township, Gibson County

SE1/4, SE1/4, NE1/4, Section 27, T 1S, R 10W, Patoka Quadrangle

Quad Code: 3808745

UTM Coordinates: Downstream 4250420 North, 456232 East

Statute/Rule Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25109

Stream : Unnamed Tributary St.

Joseph River

Applicant : Indiana University-Purdue University

Fort Wayne Gregory Justice

2101 East Coliseum Boulevard Fort Wayne, IN 46805-1499

Description : A new bridge measuring 200' in length will be constructed over an existing culvert

in order to connect a new student activity center and a proposed bookstore; associated drives, sidewalks, and utilities will also be constructed. Additionally,

an outfall pipe will be installed upstream of the culvert.

Details of the project are contained in information and plans received at the

Division of Water on December 10, 2008.

Location : IUPUI in Fort Wayne; located approximately 1200' north of the State Road 30 and

State Road 37 intersection and extending approximately 300' west and 1200'

north

DOWNSTREAM: near Fort Wayne, St. Joseph Township, Allen County NW¼, NW¼, NE¼, Section 30, T 31N, R 13E, Fort Wayne East Quadrangle

Quad Code: 4108511

UTM Coordinates: Downstream 4553559 North, 658756 East

**UPSTREAM**:

UTM Coordinates: Upstream 4553514 North, 658855 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25114

Stream : Unnamed Tributary

Robbins Ditch

Applicant : \*Indiana Department of Transportation

Richard L Phillabaum

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2216

Description

The existing spillway structure consisting of a steel sheet pile weir spillway with a 54-inch diameter culvert and a United States Bureau of Reclamation (USBR) Type VI energy dissipation system will be replaced with a new concrete labyrinth weir spillway. The new labyrinth spillway will be approximately 690 feet long and 10 feet high. The spillway crest elevation will generally be 715.55 feet (NGVD 29). A 34.5 foot long notch will be placed in the labyrinth spillway at crest elevation 714.55 feet (NGVD 29) in order to pass flows up to the 100-year discharge and maintain the extablished legal lake level of 714.56 (NGVD 29). The earthen embankment of the dam will be constructed with 4 horizontal: 1 vertical upstream and downstream side slopes. Approximately 1,069 feet of the existing spillway outlet stream channel will be impacted as a result of the new spillway placement. A channel of approximately 759 feet in length (9 feet bottom width, 2 feet depth and 4 vertical: 1horizontal side slopes) is being proposed to connct the spillway energy dissipation system with the existing channel. This results in a loss of stream length equal to 310 feet. The existing channel will be filled with earthen material. Approximately 275 feet of steel sheet piling will be driven into the soil upstream of the proposed spillway structure. The sheet piling will serve as a permanent cutoff wall for the spillway. A concrete stilling basin/riprap energy dissipation system will be constructed downstream of the new labyrinth spillway. The stilling basin will be constructed with impact blocks and an end sill. The top of the stilling basin will be constructed at 700.75 feet (NGVD 29). After the spillway outlet velocity is adequately reduced, fieldstone will be used along the spillway outlet channel banks to minimize channel bank erosion. Additionally, State Road 23 will be realigned and constructed along the crest of the embankment. The proposed bridge will be a two-span structure (68 feet 3 inches for each span) and the substructures will be build integal with the labyrinth spillway structure. Details of the project are contained in information and plans received at the Division of Water on December 12, 2008.

Location

Beginning approximately 310' east of State Road 23 crossing of Robbins Ditch

and continuing east for 1000'

DOWNSTREAM: near Walkerton, Oregon Township, Starke County SE¼, SW¼, NE¼, Section 11, T 34N, R 1W, Walkerton Quadrangle

Quad Code: 4108644

UTM Coordinates: Downstream 4584530 North, 542472 East

**UPSTREAM**:

UTM Coordinates: Upstream 4584639 North, 542749 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25115

Stream : Elkhart River

Applicant : City of Elkhart/Buildings & Grounds

Mike Lightner

229 South 2nd Street Elkhart, IN 46516-3112

Description : Approximately 345 cubic yards of debris will be excavated along 149' of a

recreational path located on the Elkhart River due to a failed embankment. Approximately 276 cubic yards of backfill, 138 cubic yards of topsoil, 148 tons of riprap, and 148 tons of glacial stone will be placed along the site in order to stabilize the embankment from further erosian. Additionally, a 149 foot silt fence, a 3725 square feet of surf blanket, and 3725 square feet of hydroseeding will be

used to stabilize the slope. Details of the project are contained in information and plans received at the Division of Water on December 15, 2008.

Location : Located approximately 800' west and 300;' south of the Goshen Avenue and

Jackson Boulevard intersection and extending approximately 125' south

DOWNSTREAM: at Elkhart, Elkhart Township, Elkhart County SE¼, SW¼, NW¼, Section 4, T 37N, R 5E, Elkhart Quadrangle

Quad Code: 4108568

UTM Coordinates: Downstream 4615806 North, 586433 East

**UPSTREAM**:

UTM Coordinates: Upstream 4615844 North, 586446 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

**IAC 10** 

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Application # : FW-25119

Stream : Little Calumet River

Applicant : Indiana American Water

Sachin Pradhan

555 E. County Line Road Suite 201

Greenwood, IN 46142-0570

Description : A 30" diameter watermain will be placed beneath the stream using directional

drilling methods. The utility line will have a minimum of 5' of cover beneath the streambed and a minimum of 6' of cover in the banks. The site will be returned to pre-construction grade upon completion. Details of the project are contained in information and plans received at the Division of Water on December 22, 2008.

Location : Little Calumet River and Chase Street crossing

near Gary, Calumet Township, Lake County

SW¼, NW¼, NW¼, Section 20, T 36N, R 8W, Gary Quadrangle

Quad Code: 4108753

UTM Coordinates: Downstream 4601306 North, 468708 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-25124

Stream : Willow Creek

: Willow Ridge Golf Club **Applicant** 

Mark Sadler

17000 Willow Ridge Trail Fort Wayne, IN 46845-9339

Description

: The existing single-span bridge carrying Willow Ridge Trail over Willow Creek has deteriorated and will be replaced with a new structure on essentially the same alignment to perpetuate traffic. The new structure will be a three-span bridge with span lengths of 18', 22.5', and 18'. The structure will have an out-to-out length of 61' and a clear roadway width of 24'. The spill through abutments will have variable sideslopes (to match existing) armored with limestone riprap. The abutments and piers will not be skewed. The approach roads will remain and the structure top of road elevation will match the existing bridge. The waterway area below the Q100 will remain the same. The total waterway area below the low chord elevation will be increased. The existing structure will be completely removed. Details of the project are contained in information received electronically at the Division of Water on January 7, 2009 and in plans and

information received at the Division of Water on

Location : At the Willow Ridge Trail where it crosses Willow Creek

> at Huntertown, Perry Township, Allen County Section 8, T 32N, R 12E, Huntertown Quadrangle

Quad Code: 4108522

Statute/Rule Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : PL-21206

Lake : Muncie Lake

Applicant : Noble County Drainage Board

Scott D Zeigler

2090 North State Road 9, Suite B

Albion, IN 46701-9577

Description : Approximately 35,000 cubic feet of accumulated sediment will be dredged from

Muncie Lake. The sediment will be placed in an upland site and all disturbed areas will be re-seeded. Details of the project are contained in information and

plans received at the Division of Water on December 8, 2008.

Location : Located at the confluence of Brown Ditch and Muncie Lake

near Albion, Noble Township, Noble County

SW¼, NW¼, SE¼, Section 11, T 33N, R 9E, Merriam Quadrangle

Quad Code: 4108534

UTM Coordinates: Downstream 4576279 North, 629736 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-21207

Lake : Deer Lake

Applicant : Noble County Commissioners

101 North Orange Street

Albion, IN 46701

Description : A steel weir lake level control structure will be contructed across the Deer Lake

outlet (Solomon Creek) to maintain the elevation of the lake. The top elevation of the 30' wide weir will be 893.0', NGVD, with a 12' portion in the center to be set at 891.0', NGVD. Four (4) gabion mattresses measuring 6' by 12' will be placed in the creek upstream of the weir, and rip rap over geotextile fabric will be placed along the bed and banks both upstream and downstream of the weir. In addition,

bottom dipping and bank repairs will occur along Solomon Creek for

approximately 2500'. Details of the project are contained in information and plans

received at the Division of Water on December 8, 2008.

Location : Beginning at the Deer Lake outlet (Solomon Creek) and extending downstream

approximately 2500' to County Road 200 North

DOWNSTREAM: near Kimmell, Sparta Township, Noble County

NW1/4, Section 25, T 34N, R 8E, Ligonier Quadrangle

Quad Code: 4108545

UTM Coordinates: Downstream 4582035 North, 620835 East

UPSTREAM:

UTM Coordinates: Upstream 4581390 North, 620925 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-21208

Lake : Jones Lake

Applicant : Noble County Drainage Board

Scott D Zeigler

2090 North State Road 9, Suite B

Albion, IN 46701-9577

Description : Approximately 2600' of the Jones Lake inlet will be reconstructed by removing

accumulated sediment. The sediment will be place in an upland site and all distrubed areas will be re-seeded. Details of the project are contained in information and plans received at the Division of Water on December 8, 2008.

Location : At the inlet to Jones Lake

near Rome City, Orange Township, Noble County

SW¼, NW¼, NW¼, Section 7, T 35N, R 10E, Oliver Lake Quadrangle

Quad Code: 4108554

UTM Coordinates: Downstream 4596433 North, 631601 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-21209

Lake : Koontz Lake

Applicant : \*Indiana Department of Transportation

Richard L Phillabaum

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2216

Description

: The existing spillway structure consisting of a steel sheet pile weir spillway with a 54-inch diameter culvert and a United States Bureau of Reclamation (USBR) Type VI energy dissipation system will be replaced with a new concrete labyrinth weir spillway. The new labyrinth spillway will be approximately 690 feet long and 10 feet high. The spillway crest elevation will generally be 715.55 feet (NGVD 29). A 34.5 foot long notch will be placed in the labyrinth spillway at crest elevation 714.55 feet (NGVD 29) in order to pass flows up to the 100-year discharge and maintain the extablished legal lake level of 714.56 (NGVD 29). The earthen embankment of the dam will be constructed with 4 horizontal: 1 vertical upstream and downstream side slopes. Approximately 1,069 feet of the existing spillway outlet stream channel will be impacted as a result of the new spillway placement. A channel of approximately 759 feet in length (9 feet bottom width, 2 feet depth and 4 vertical: 1horizontal side slopes) is being proposed to connct the spillway energy dissipation system with the existing channel. This results in a loss of stream length equal to 310 feet. The existing channel will be filled with earthen material. Approximately 275 feet of steel sheet piling will be driven into the soil upstream of the proposed spillway structure. The sheet piling will serve as a permanent cutoff wall for the spillway. A concrete stilling basin/riprap energy dissipation system will be constructed downstream of the new labyrinth spillway. The stilling basin will be constructed with impact blocks and an end sill. The top of the stilling basin will be constructed at 700.75 feet (NGVD 29). After the spillway outlet velocity is adequately reduced, fieldstone will be used along the spillway outlet channel banks to minimize channel bank erosion. Additionally, State Road 23 will be realigned and constructed along the crest of the embankment. The proposed bridge will be a two-span structure (68 feet 3 inches for each span) and the substructures will be build integal with the labvrinth spillway structure. Details of the project are contained in information and plans received at the Division of Water on December 12, 2008.

Location

: Koontz Lake; located at the State Road 23 and Koontz Lake intersection

near Walkerton, Oregon Township, Starke County

SW1/4, SE1/4, NE1/4, Section 11, T 34N, R 1W, Walkerton Quadrangle

Quad Code: 4108644

UTM Coordinates: Downstream 4584573 North, 542738 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-21210

Lake : Oliver Lake

Applicant : Byron Keck

20040 CR 14

Bristol, IN 46507-9446

Description : The northern portion (measuring approximately 170' by 30') of an existing

t-shaped channel measuring 780' by 60' at its longest point and 170' by 30' at the northern section will be dredged. Accumulated muck and debris will be removed from the channel bed by dredging below the lake's legal level at the center of the channel and sloping uniformly at the shoreline. The excavated material will be transported to an upland containment area for dewatering and disposal. Specific project information will be added to the description as the application is further reviewed. Details of the project are contained in information and plans received

at the Division of Water on December 15, 2008.

Location : Beginning approximately 1550' west and 200' south of the County Road 450

South and County Road 100 East intersection and extending 170' west and 30'

south

near Wolcottville, Johnson Township, LaGrange County

S½, SW¼, NE¼, Section 18, T 36N, R 9E, Oliver Lake Quadrangle

Quad Code: 4108554

UTM Coordinates: Downstream 4604070 North, 632387 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-21211

Lake : Lake Wawasee

Applicant : Michael G Welsh

3572 Brumley Mews Carmel, IN 46033-3022

Description : A new boatwell will be excavated within the property of the applicant on a channel

to Lake Wawasee. The boatwell will be cut into existing concrete seawall and will be 10' wide and will extend 25' landward of the average normal shoreline of the lake. Approximately 1300 cubic feet of earth will be removed to create a depth of approximately five feet. The excavated material will be either placed on the property of the applicant and stabilized with a lawn seed mixture or removed off-site. Details of the project are contained in information received electronically at the Division of Water on December 18, 2008 and in plans and information

received at the Division of Water on December 24, 2008.

Location : lot directly across from 11479 N. Odgen Point Road

near Syracuse, Turkey Creek Township, Kosciusko County

Section 14, T 34N, R 7E

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-21213

Lake : Jimmerson Lake

Applicant : Juan L Quinonez

4343 County Road 35 Auburn, IN 46706-9794

Description : A new steel sheet piling seawall will be constructed across 80' of the applicant's

frontage. The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in information and plans received

at the Division of Water on December 29, 2008.

Location : 575 Lane 425 Lake Jimmerson; Lot 431 of Buena Vista's First Addition

near Orland, Pleasant Township, Steuben County

NE1/4, SW1/4, NE1/4, Section 32, T 38N, R 13E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4619524 North, 661927 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-21215

Lake : Lake Wawasee

Applicant : Kristine Leetz

Runaway Bay #29

10095 North Turkey Creek Drive

Syracuse, IN 46567-9678

Description : An extension to the pier will be placed in front of the property of the applicant on

Lake Wawasee (pier 340E) to provide more space to the residents. The 4' wide pier will extend 177' lakeward of, and perpendicular to, the shoreline of the lake. The pier currently extends 153' from the shoreline. Details of the project are contained in information received electronically at the Division of Water on

January 5, 2009 and in plans and information received at the Division of Water on

January 7, 2009.

Location : From the intersection of Highway 13 and 1000N in Syracuse, IN. Follow 1000N

east, winding around Lake Wawasee. The road turns into Hatchery Rd. then becomes Turkey Creek Drive. The location of the pier is approximately 1/2 mile past the public launch.. Runaway Condominiums second entrance. The pier to be

extended is 340E and services the residents in Units 25-29. At Syracuse, Turkey Creek Township, Kosciusko County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-21216

Lake : Lake of the Woods

Applicant : Yale Moser

8989 N Shore Drive Bremen, IN 46506-9384

Description : An existing concrete seawall will be refaced across the 75' frontage of the

applicant on Lake of the Woods to prevent deterioration. The refacing will consist of vinyl sheet piling which will be anchored to deadmen 12' into the property from the shoreline. The refacing will have a maximum thickness of 6". Details of the project are contained in information received electronically at the Division of

Water on January 5, 2009 and in plans and information received at the Division of

Water on

Location : 8989 N Shore Drive; Sycamore A 2nd Addition, Lot 14

near Bremen, German Township, Marshall County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-21217

Lake : Koontz Lake

Applicant : John Coulter

5433 South US 421

Westville, IN 46391-9722

Description : An existing concrete seawall will be refaced across 50' frontage of the applicant

on Koontz Lake to prevent deterioration. The refacing will consist of vinyl sheet piling which will be anchored to deadmen 12' into the property. The refacing will have a maximum thickness of 6". Details of the project are contained in information received electronically at the Division of Water on January 5, 2009

and in plans and information received at the Division of Water on

Location : 20865 N Lake Dr; Breezy Point 2nd Sub Lot 25

near Walkerton, Polk Township, Marshall County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-21218

Lake : Koontz Lake

Applicant : David Peterson

15637 Harbor Town Drive Orland Park, IL 60462-5081

Description : An existing concrete seawall will be refaced across 50' frontage of the applicant

on Koontz Lake to prevent deterioration. The refacing will consist of vinyl sheet

piling which will be anchored to deadmen 12' into the property from the shoreline. The refacing will have a maximum thickness of 6". Details of the project are contained in information received electronically at the Division of Water on January 5, 2009 and in plans and information received at the Division of

Water on

Location : 20865 N Lake Dr; Legal: Lot 24 Breeezy Point 2nd Sub

near Walkerton, Polk Township, Marshall County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-21219

Lake : Snow Lake

Applicant : Steve W Nixon

618 Saint Annes Drive Holland, OH 43528-9000

Description : A new underwater beach will be constructed in front of the property of the

applicant on Snow Lake to provide an area for swimming. The beach will consist of a 4" to 5" thick layer of 7/64 inch clean washed pea gravel placed directly on the lakebed. The beach will begin approximately 5' west of the eastern property

line and will extend westerly across 26' of the 52' frontage. It will have a maximum lakeward projection of 30'. This beach was approved as part of application PL-18546 in 2000 but not done at that time. I would also like to complete this beach during the months of February or March 2009 as I will have the pea gravel put on the ice. Details of the project are contained in information received electronically at the Division of Water on January 7, 2009 and in plans

and information received at the Division of Water on

Location : 860 Lane 800 Snow Lake

near Angola, Jamestown Township, Steuben County

NW1/4, NE1/4, SE1/4, Section 21, T 38N, R 13E, Angola West Quadrangle

Quad Code: 4108561

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake